ABSTRACT OF THE DISCLOSURE

A hinged front gate assembly includes a plurality of wire retaining elements pivotally secured across a vending machine through a plurality of hinge units for movement between a product retention position and a product loading position through a swing radius defined by the hinge units. When the front gate is shifted to the product retention position, the retaining elements can impinge upon and shift product containers into proper alignment. The front gate assembly can be automatically shifted through closure of a main door, with the door either directly engaging cammed hinges of the front gate assembly or indirectly through a gate pusher attached to the door.

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